527 Material Due-In and Receipt

Functional Group ID=MD

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Material Due-In and Receipt Transaction Set (527) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide advanced notification of scheduled material receipts, to report receipts, and to inquire about the status of receipt reporting. This transaction set may be used to convey a description of the material, receiving conditions and quantities, necessary contract information, and other logistics information. This transaction set is bi-directional between trading partners.

Notes:

- 1. Managers use this transaction set to provide advance receipt information transactions to storage activities. For material being logistically reassigned, Gaining Item Managers (GIMs) use this transaction set for delinquent due-in inquiries and due-in reconciliation inquiries to inquire to the Losing Item Manager (LIM) about the status of dues-in. LIMs use this transaction set for dues-in to transmit memorandum due-in information to the GIM and for delinquent due-in advice and due-in reconciliation advice to respond to GIM inquiries, and for delinquent due-in advice to provide revised Estimated Delivery Dates (EDDs) to the GIM as they occur.
- 2. DoD distinguishes transactions as those from procurement sources and those from nonprocurement sources. In the 2/LIN/010 loop, use either 2/CS/020 or 2/N9/030 (but not both) to denote the material source. The CS segment denotes a procurement source; the N9 segment denotes a nonprocurement source.
- 3. Use a single occurrence of this transaction set to transmit either due-in, advance receipt information (ARI), delinquent due-in inquiry, delinquent due-in advice, due-in reconciliation inquiry, or due-in reconciliation advice transactions to one or more activities. Use one occurrence of this transaction set to transmit a single or multiple transactions.
- 4. Each transaction within a transaction set may report, for a single stock or part number, one or more quantities distinguished by one or more characteristics; e.g., receiving location, material condition, etc.
- 5. Users operating under the Defense Logistics Management System (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table and the Accounting Classification Appendix which can be found on the National Institute of Standards and Technology (NIST) World Wide Web site.

Heading:

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
Must Use	010	ST	Transaction Set Header	M	1		
Must Use	020	BR	Beginning Segment for Material	M	1		

003060F527D0 15 January 1998

			Management				
Not Used	030	G62	Date/Time	O	5		
Not Used	040	NTE	Note/Special Instruction	O	5		
			LOOP ID - LM			50	
Not Used	050	LM	Code Source Information	O	1	n1	
Not Used	060	LQ	Industry Code	M	100		
			LOOP ID - N1			20	
Must Use	070	N1	LOOP ID - N1 Name	M	1	20 n2	
Must Use Not Used	070 080	N1 N2		M O	1 2		
			Name		1 2 2		
Not Used	080	N2	Name Additional Name Information	0			

Detail:

	Pos.	Seg. <u>ID</u>	<u>Name</u>	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
			LOOP ID - LIN			>1	
Must Use	010	LIN	Item Identification	M	1		
	020	CS	Contract Summary	O	1		n3
	030	N9	Reference Identification	O	10		n4
			LOOP ID - RCD			>1	
Must Use	040	RCD	Receiving Conditions	M	1		
	050	G62	Date/Time	O	10		
	060	GF	Furnished Goods and Services	O	1		
	070	AT	Financial Accounting	O	>1		
	080	DD	Demand Detail	O	100		
	090	N9	Reference Identification	O	5		n5
Not Used	100	AMT	Monetary Amount	O	1		
	110	NTE	Note/Special Instruction	O	5		
Not Used	115	G66	Transportation Instructions	O	5		
			LOOP ID - LM			25	
	120	LM	Code Source Information	O	1		n6
Must Use	130	LQ	Industry Code	M	100		
			LOOP ID - CS			>1	
	140	CS	Contract Summary	О	1		n7
	150	PO4	Item Physical Details	O	1		
	160	N9	Reference Identification	O	5		
Not Used	170	G62	Date/Time	O	5		
	180	G69	Line Item Detail - Description	О	5		
			LOOP ID - LM			25	
	190	LM	Code Source Information	О	1		
Must Use	200	LQ	Industry Code	M	100		
			LOOP ID - N1			25	
	210	N1	Name	О	1		n8
Not Used	220	N2	Additional Name Information	О	2		
Not Used	230	N3	Address Information	О	2		

Not Used	240	N4	Geographic Location	O	1	
Not Used	245	G61	Contact	O	1	
			LOOP ID - REF			>1
	250	REF	Reference Identification	O	1	n9
	260	G62	Date/Time	O	10	
	270	N9	Reference Identification	O	>1	
	280	N1	Name	O	1	
			LOOP ID - LM			50
Not Used	290	LM	Code Source Information	O	1	
Not Used	300	LQ	Industry Code	M	100	
			LOOP ID - QTY	: :		>1
	310	QTY	Quantity	O	1	n10
	320	N1	Name	O	1	
			LOOP ID - LM		,	100
Not Used	330	LM	Code Source Information	O	1	
Not Used	340	LQ	Industry Code	M	100	
Must Use	350	SE	Transaction Set Trailer	M	1	

Transaction Set Notes

- 1. The LM loop identifies logistics data common to the entire transaction set.
- 2. The N1 loop identifies name and or address information common to the entire transaction set.
- **3.** The CS segment identifies data related to material obtained from procurement sources.
- **4.** The N9 segment identifies data related to material obtained from non-procurement sources.
- **5.** The N9 segment identifies shipment identification information.
- **6.** The LM loop identifies logistics data unique to each use of the RCD loop.
- 7. The CS loop identifies contract summary, logistics, and packaging data unique to material received from a procurement source.
- **8.** The N1 loop identifies name and or address information unique to each use of the RCD loop.
- **9.** The REF loop conveys serial number, lot number and inventory data.
- 10. The QTY loop stratifies the RCD02 quantity based on unique logistic and receiving location data.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	ributes
Must Use	ST01	143	Transaction Se	t Identifier Code	M	ID 3/3
			Code uniquely id	lentifying a Transaction Set		
			527	X12.231 Material Due-In and Receipt		
				Transaction set for reporting material anticipated receipts, and receipts	dues-	-in,
Must Use	ST02	329	Transaction Se	t Control Number	M	AN 4/9

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

A unique number assigned by the originator of the transaction set, or the originator's application program.

Segment: **BR** Beginning Segment for Material Management

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a material management transaction and transmit

identifying numbers and dates

Syntax Notes: 1 If BR05 is present, then BR04 is required.

2 If either BR07 or BR08 is present, then the other is required.
3 If either BR10 or BR11 is present, then the other is required.

Semantic Notes: 1 BR03 is the date of the transaction set preparation.

2 BR09 is the time of the transaction set preparation

Comments:

Data Element Summary

			Data El	ement Summary		
	Ref. Des.	Data Element	Name			<u>tributes</u>
Must Use	BR01	353	Transaction Se	et Purpose Code	M	ID 2/2
			Code identifying	g purpose of transaction set		
			00	Original		
			77	Simulation Exercise		
				Use to identify a simulated mobilization set. Activities initiating mobilization exercises must ensure coordination with all activities invotransaction set recipients must use to ensure that individual transaction process as action documents which accountable records.	simu comp lved. extrei ns do	lated olete All me caution not

Must Use BR02 640 Transaction Type Code

M ID 2/2

Code specifying the type of transaction

DA Due-In

A notification to an inventory control organization

that a material receipt is anticipated

Managers use to establish due-in records.

DE Advance Receipt

A notification to a storage organization that a

material receipt is anticipated

Owners use to provide storage activities with

advance receipt information.

LC Due-in Reconciliation Inquiry

GIMs use to initiate a reconciliation of all

				procurement source dues-in for log reassigned material which was not i		•
			TI	Delinquent Due-in Advice		
				LIMs use to provide GIMs with due in response to an inquiry and to pro Estimated Delivery Dates (EDDs) as	vide	revised
			TJ	Delinquent Due-in Inquiry		
				GIMs use to inquire to LIMs for inf delinquent procurement source due		ution on
			TK	Due-in Reconciliation Advice		
				LIMs use to respond to GIMs due-in inquiries.	n rec	onciliation
Must Use	BR03	373	Date		M	DT 6/6
			Date (YYMMDD)		
			This date corresp	onds to the Universal Time Coordinate	e (UT	<i>C</i>).
Not Used	BR04	67	Identification Co	de	X	AN 2/20
			Code identifying a	a party or other code		
Not Used	BR05	66	Identification Co	de Qualifier	0	ID 1/2
			Code designating Identification Cod	the system/method of code structure used to (67)	l for	
Not Used	BR06	306	Action Code		O	ID 1/2
			Code indicating ty	vpe of action		
Not Used	BR07	128	Reference Identi	fication Qualifier	X	ID 2/3
			Code qualifying th	ne Reference Identification		
Not Used	BR08	127	Reference Identif	fication	X	AN 1/30
				tion as defined for a particular Transacti eference Identification Qualifier	on Se	et or as
Must Use	BR09	337	Time		0	TM 4/8
			or HHMMSSD, or $(00-59)$, $S = integer$	24-hour clock time as follows: HHMM r HHMMSSDD, where $H = hours$ (00-2) er seconds (00-59) and $DD = decimal$ se ssed as follows: $D = tenths$ (0-9) and DD	3), M conds	= minutes s; decimal
			1. Express the or	iginating activity's time in UTC.		
			2. Express time in	n a four-position (HHMM) format.		
Not Used	BR10	128	Reference Identi	_	X	ID 2/3
				ne Reference Identification		
Not Used	BR11	127	Reference Identif	fication	X	AN 1/30
				tion as defined for a particular Transacti eference Identification Qualifier	on Se	et or as

Segment: N1 Name

Position: 070

Loop: N1 Mandatory

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Not Used

N102

93

Name

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Must use this 1/N1/070 loop to identify the organization originating the

transaction set.

Data Element Summary

			Data Elem	ent Summary				
Must Use	Ref. <u>Des.</u> N101	Data Element 98	Name Entity Identifier	Code	Attributes M ID 2/2			
			Code identifying a individual	on, or an				
			Use only one of codes KA, ZN, or ZP.					
			KA	Item Manager				
				The address of the person responsible for the management of an item of supply				
			Use to identify the Integrated Material Manager (IMM)/Inventory Control Point (ICP).					
			ZN Losing Inventory Manager					
				The organization losing management responsit for an individual item of supply				
				Use for delinquent due-in, due-in re inquiry, due-in reconciliation advice memorandum due-in transactions to LIM.	e, and			
			ZP	Gaining Inventory Manager				
				The organization assuming managemeresponsibility for an individual item of				
				Use for delinquent due-in, due-in re inquiry, due-in reconciliation advice memorandum due-in transactions to GIM.	e, and			

AN 1/35

Free-form name

			1100 101111 1101110					
Must Use	N103	66	Identification C	ode Qualifier	X	ID 1/2		
			Code designating the system/method of code structure used for Identification Code (67)					
			1	D-U-N-S Number, Dun & Bradstreet				
			9	D-U-N-S+4, D-U-N-S Number with Suffix	Four	Character		
				10	Department of Defense Activity Add (DODAAC)	epartment of Defense Activity Address Code		
			M4	Department of Defense Routing Iden (RIC)	tifier (Code		
				An integral and predetermined particle established logistical system perform logistic control, distribution, and sto	ning g	eneral		
Must Use	N104	67	Identification C	ode	\mathbf{X}	AN 2/20		
			Code identifying	a party or other code				
Not Used	N105	706	Entity Relations	ship Code	O	ID 2/2		
			Code describing	entity relationship				
	N106	98	Entity Identifier	r Code	O	ID 2/2		
			Code identifying individual	an organizational entity, a physical local	tion, o	r an		
			FR	Message From				
				Must use with the appropriate 1/N indicate the organization cited in 1				

originating the transaction set.

Segment: LIN Item Identification

Position: 010

Loop: LIN Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To specify basic item identification data

Syntax Notes: 1 If either LIN04 or LIN05 is present, then the other is required.

- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.13 If either LIN28 or LIN29 is present, then the other is required.
- 14 IC : 1 I DIO I DIO : 1 DIO
- **14** If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes:

Comments:

1 LIN01 is the line item identification

1 See the Data Dictionary for a complete list of IDs.

2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

Use either the 2/CS/020 segment or the 2/N9/030 segment (but not both) for each

2/LIN/010 loop.

Data Element Summary

Ref.	Data		
Des.	Element	<u>Name</u>	<u>Attributes</u>
LIN01	350	Assigned Identification	O AN 1/20

Alphanumeric characters assigned for differentiation within a transaction set

- 1. Must use the appropriate capitalized alphabetic code in each due-in and advanced receipt information transaction to identify the source of the material due-in; otherwise, do not use. Code T only applies when providing the GIM with memorandum due-in information.
- 2. A Receipt to inventory as a result of purchase from commercial sources. Applicable only to procurement source transactions.
- 3. B Receipt to inventory as a result of purchase or requisitioning from another DoD activity.

- 4. C Receipt to inventory as a result of purchase or requisitioning from a non-DoD activity.
- 5. D Receipt to inventory of assembled items, components from disassembled or reclaimed items, or converted or modified items, originally issued to a commercial or government activity for assembly, disassembly, reclamation, conversion, or modification. Applicable to both procurement and nonprocurement source transactions. Includes the return of government owned material furnished for incorporation in the deliverable item but not so incorporated (applicable to nonprocurement source transactions only).
- 6. E Receipt to inventory of items previously issued to a commercial or government activity for repair or nondestructive test/evaluation.
- 7. F Return to inventory of unused items originally issued to a commercial or government activity for destructive test/evaluation. Applicable only to nonprocurement source transactions.
- 8. G Return to inventory of government owned material previously furnished to a commercial or government activity for consumption during the manufacturing or maintenance process, but not so consumed or expended. Applicable only to nonprocurement source transactions.
- 9. H Return to inventory, from an authorized commercial or noncommercial activity, of material on loan. Includes the return of government owned equipment furnished to a commercial or noncommercial activity for use in performing a contract. Applicable only to nonprocurement source transactions.
- 10. I Return to inventory from own Service/Agency users. Applicable only to nonprocurement source transactions.
- 11. J Return to inventory from other DoD activity users. Applicable only to nonprocurement source transactions.
- 12. K Return to inventory from non-DoD activity users. Applicable only to nonprocurement source transactions.
- 13. L Return to inventory from Military Assistance Program (MAP) Grant Aid users. Applicable only to nonprocurement source transactions.
- 14. M Return to inventory from Foreign Military Sales (FMS) users. Applicable only to nonprocurement source transactions.
- 15. N Return to inventory of material relocated between storage activities without change in ownership. Applicable only to

nonprocurement source transactions.

- 16. P Return to inventory from reutilization and marketing. Applicable only to nonprocurement source transactions.
- 17. Q Return to inventory of designated principal item/weapon system. Applicable only to nonprocurement source transactions.
- 18. R Return of Service/Agency designated item to inventory, when a like item is issued on an exchange basis. Applicable only to nonprocurement source transactions.
- 19. S Return to inventory as a result of requisitioning from own Service/Agency. Applicable only to nonprocurement source transactions.
- 20. T Memorandum notification from the LIM to the GIM of anticipated receipt, or return to inventory, which is scheduled to be logistically reassigned to the GIM when received.
- 21. Z For use with returns not identified by other codes. Requires use of segment 2/NTE/110 which will require manual intervention and should be avoided except under extraordinary circumstances.

Must Use LIN02 235 Product/Service ID Qualifier

A1

M ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

Plant Equipment Number

Use only one of codes A1, A2, A4, FB, FS, FT, MG, or YP to identify the material. Must use the National Stock Number (NSN) (code FS) when known, except when appropriate brand name subsistence items are identified by the Subsistence Identification Number (code A4).

	Item identifier is a plant equipment number
	Use to identify plant equipment.
A2	Department of Defense Identification Code (DoDIC)
	Qualifies a code that uniquely identifies a type of
	explosive or ammunition

Use to identify ammunition items.

A4 Subsistence Identification Number

Item identifier is a brand-name resale subsistence

item

Use to identify subsistence items.

FB Form Number

Use to identify the form stock number.

FS National Stock Number

Must use for delinquent due-in inquiry and advice transactions, for due-in reconciliation inquiry and

				advice transactions, and whenever value is T.	the L	IN01 code
			FT	Federal Supply Classification		
				Use to identify the FSC of the nons material when a part number is not material can only be ordered by desnon-NSN lumber products).	t avai	lable and
			MG	Manufacturer's Part Number		
				Use to identify nonstandard materi	al.	
			YP	Publication Number		
				Use to identify the publication stock	k nun	ıber.
Must Use	LIN03	234	Product/Service 1	ID	M	AN 1/40
			Identifying number	r for a product or service		
	LIN04	235	Product/Service 1	ID Qualifier	X	ID 2/2
			Code identifying the Product/Service ID	the type/source of the descriptive number (234)	used	in
			CN	Commodity Name		
				Use only with LIN02 code FT to idematerial name or description.	entify	the
			ZB	Commercial and Government Entity (CAG	E) Code
				A code that identifies a commercial cauthorized to do business with the U		
				Use with LIN02 code MG to unique manufacturer's part number.	ely id	entify a
	LIN05	234	Product/Service 1	TD .	X	AN 1/40
			Identifying number	r for a product or service		
Not Used	LIN06	235	Product/Service 1	ID Qualifier	X	ID 2/2
			Code identifying the Product/Service ID	the type/source of the descriptive number (234)	used	in
Not Used	LIN07	234	Product/Service l	ID	X	AN 1/40
			Identifying number	r for a product or service		
Not Used	LIN08	235	Product/Service 1	ID Qualifier	X	ID 2/2
			Code identifying the Product/Service ID	the type/source of the descriptive number (234)	used	in
Not Used	LIN09	234	Product/Service 1	ID	X	AN 1/40
			Identifying number	r for a product or service		
Not Used	LIN10	235	Product/Service l	ID Qualifier	X	ID 2/2
			Code identifying the Product/Service ID	the type/source of the descriptive number D (234)	used	in
Not Used	LIN11	234	Product/Service l	ID	X	AN 1/40
			Identifying number	r for a product or service		
Not Used	LIN12	235	Product/Service 1	ID Qualifier	X	ID 2/2

			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN13	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN14	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN15	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN16	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN17	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN18	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN19	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN20	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN21	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN22	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN23	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN24	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN25	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN26	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in
Not Used	LIN27	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN28	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er used	l in

Not Used	LIN29	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN30	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive numb Product/Service ID (234)	er used	in
Not Used	LIN31	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		

Segment: CS Contract Summary

Position: 020

Loop: LIN Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To provide information about a contract

Syntax Notes: Semantic Notes:

- 1 If either CS04 or CS05 is present, then the other is required.
- number (CLIN) quantity.
 - 2 CS10 is the permissible shortage as a percentage of the total contract line item number (CLIN) quantity.

CS09 is the permissible overage as a percentage of the total contract line item

- 3 CS11 is the permissible overage dollar value specified by the contract above which discrepancy action is taken.
- 4 CS14 is the Unit of Measure stipulated in the contract.
- 5 CS15 is the contract line item number (CLIN) unit price specified in the contract.
- 6 CS17 conveys the Critical Application Indicator. A "Y" indicates that a Critical Application Indicator is specified in the contract; an "N" indicates that no Critical Application Indicator is specified in the contract.
- 7 CS18 conveys the Special Requirements Indicator. A "Y" indicates that a Special Requirements Indicator (requiring special testing and or evaluation) is specified in the contract; an "N" indicates that no Special Requirements Indicator is specified in the contract.

Comments:

- 1 CS04 may be used to identify the Contract Line Item Number (CLIN) or Extended (or Exhibit) Line Item Number (ELIN).
- 2 CS07 and CS13 can be used to indicate two different types of special services required.

Notes:

Dof

Data

- 1. Must use for all procurement source transactions. Identifies the contract number (when awarded) or the procurement request number (when no contract has been awarded).
- 2. Must use either CS01 or CS06 (but not both).

Data Element Summary

Kei.	Data					
Des.	Element	<u>Name</u>	Attributes			
CS01	367	Contract Number	O	AN 1/30		
		Contract number				
		Use to identify the contract number.				
CS02 32	327	Change Order Sequence Number	O	AN 1/8		
		Number assigned by the orderer identifying a specific change or revision to a previously transmitted transaction set				
		Use to identify a modification number to the cited contr	act.			
CS03	328	Release Number	o	AN 1/30		

Number identifying a release against a Purchase Order previously placed

by the parties involved in the transaction

Use to identify the call or order number, or the call or order number including the respective call or order modification, as applicable.

CS04 128 Reference Identification Qualifier

Code qualifying the Reference Identification

Use the appropriate code, based on the CS01 or CS06 information.

83 Extended (or Exhibit) Line Item Number (ELIN)
Identifies specific line items to be delivered for a
contract

Use to identify the Exhibit Line Item Number (ELIN), or the ELIN including the Subcontract Exhibit Line Item Number (SUBELIN), as appropriate.

BV Purchase Order Line Item Identifier (Buyer)

Use to identify the Purchase Request Line Item Number (PRLIN).

ivamoer (i Reiiv):

C7 Contract Line Item Number

Use to identify the Contract Line Item Number (CLIN), or the CLIN including the Subcontract Line Item Number (SUBCLIN), as appropriate.

CS05 127 Reference Identification

X AN 1/30

ID 2/3

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

CS06 324 Purchase Order Number

O AN 1/22

Identifying number for Purchase Order assigned by the orderer/purchaser

Use to identify the purchase request number for procurement source transactions when there is no contract award and no contract number assignment. Do not use with advance receipt information transactions. When using, do not use CS01, CS02, or CS03.

Not Used	CS07	560	Special Services Code	0	ID 2/10
			Code identifying the special service		
Not Used	CS08	433	F.O.B. Point Code	O	ID 2/2
			Code identifying type of F.O.B. point		
Not Used	CS09	954	Percent	O	R 1/10
			Percentage expressed as a decimal		
Not Used	CS10	954	Percent	O	R 1/10
			Percentage expressed as a decimal		
Not Used	CS11	782	Monetary Amount	O	R 1/15
			Monetary amount		
Not Used	CS12	336	Terms Type Code	0	ID 2/2
			Code identifying type of payment terms		
Not Used	CS13	560	Special Services Code	0	ID 2/10

			Code identifying the special service		
Not Used	CS14	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed, c	r manner
Not Used	CS15	212	Unit Price	O	R 1/17
			Price per unit of product, service, commodity, etc.		
Not Used	CS16	336	Terms Type Code	O	ID 2/2
			Code identifying type of payment terms		
Not Used	CS17	1073	Yes/No Condition or Response Code	O	ID 1/1
			Code indicating a Yes or No condition or response		
Not Used	CS18	1073	Yes/No Condition or Response Code	O	ID 1/1
			Code indicating a Yes or No condition or response		

Segment: N9 Reference Identification

Position: 030

Loop: LIN Mandatory

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

Notes: Must use for all nonprocurement source transactions to identify the transaction

number.

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	ributes
Must Use	N901	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			TN Transaction Reference Number		
Must Use	N902	127	Reference Identification	\mathbf{X}	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	on Se	et or as
Not Used	N903	369	Free-form Description	X	AN 1/45
			Free-form descriptive text		
Not Used	N904	373	Date	O	DT 6/6
			Date (YYMMDD)		
Not Used	N905	337	Time	X	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where $H = hours$ (00-2 (00-59), $S = integer$ seconds (00-59) and $DD = decimal$ seconds are expressed as follows: $D = tenths$ (0-9) and $DD = tenths$ (00-99)	3), M conds	= minutes s; decimal
Not Used	N906	623	Time Code	0	ID 2/2
			Code identifying the time. In accordance with International Organization standard 8601, time can be specified by a + 6 indication in hours in relation to Universal Time Coordinal since + is a restricted character, + and - are substituted by codes that follow	or - aı te (U'	nd an TC) time;
Not Used	N907	C040	Reference Identifier	O	

			To identify one or more reference numbers or identification specified by the Reference Qualifier	n num	ibers as
Not Used	C04001	128	Reference Identification Qualifier	\mathbf{M}	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ion Se	et or as
Not Used	C04003	128	Reference Identification Qualifier	\mathbf{X}	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ion Se	et or as
Not Used	C04005	128	Reference Identification Qualifier	\mathbf{X}	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ion Se	et or as

Segment: RCD Receiving Conditions

Position: 040

Loop: RCD Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To report receiving conditions and specify contested quantitiesSyntax Notes: 1 At least one of RCD02 RCD04 or RCD06 is required.

- At least one of RCD02 RCD04 or RCD06 is required.
 If either RCD02 or RCD03 is present, then the other is reconstructed.
- If either RCD02 or RCD03 is present, then the other is required.
 If either RCD04 or RCD05 is present, then the other is required.
- 4 If any of RCD06 RCD07 or RCD08 is present, then all are required.
- 5 If any of RCD09 RCD10 or RCD11 is present, then all are required.
- 6 If any of RCD12 RCD13 or RCD14 is present, then all are required.
- 7 If any of RCD15 RCD16 or RCD17 is present, then all are required.
- **8** If any of RCD18 RCD19 or RCD20 is present, then all are required.

Semantic Notes:

- 1 RCD01 is the receiving advice line item identification.
- 2 RCD21 is the cumulative quantity of goods received for a specific time period.

Comments:

- 1 See the Data Element Dictionary for a complete list of receiving condition IDs.
- 2 RCD06 through RCD20 provide for five different quantities whose condition upon receipt is under question.

Notes:

- 1. Use in due-in, advance receipt information, delinquent due-in inquiry and response, and due-in reconciliation inquiry and response transactions to report multiple quantities distinguished by characteristics identified through coding cited in the 2/LM/120 loop.
- 2. Associate each iteration of the 2/RCD/040 loop with the item referenced in the 2/LIN/010 segment and the controlling number referenced in either the 2/CS/020 segment (for procurement source transactions) or the 2/N9/030 segment (for nonprocurement source transactions) and the assignment number cited in 2/RCD01/040.
- 3. For due-in transactions, use the 2/QTY/310 loop to stratify the RCD due-in quantity by receiving location, when desired. When the entire RCD quantity is due in to one location, specify the receiving location in the 2/N1/210 loop.
- 4. Use a separate 2/RCD/040 loop whenever characteristics identified in the 2/RCD/040 and 2/LM/120 loops differ for quantities reported in RCD02.

Data Element Summary

Ref.	Data		
Des.	Element	<u>Name</u>	<u>Attributes</u>
RCD01	350	Assigned Identification	O AN 1/20

Alphanumeric characters assigned for differentiation within a transaction set

Use with due-in and ARI transactions to assign a sequential number for each 2/RCD/040 loop iteration. Cite a 1 in the first iteration; increase

incrementally by one in each subsequent iteration. Use in conjunction with the controlling number in either the 2/CS/020 segment or the 2/N9/030 segment to uniquely identify each due-in or ARI.

When reversing a due-in or ARI transaction or inquiring about a delinquent due-in, cite the original unique number previously assigned in the original transaction.

Must Use RCD02 663 Quantity Units Received or Accepted X R 1/9

Number of Units Received or Accepted

- 1. Use to indicate the total quantity due-in for the item identified in the 2/LIN/010 segment. For delinquent due-in inquiry and advice and due-in reconciliation inquiry and advice transactions, this is the open due-in quantity.
- 2. To reverse all or part of a due-in or advance receipt information transaction, use a minus sign in front of the quantity to be reversed. Do not reverse delinquent due-in inquiry and advice and due-in reconciliation inquiry and advice transactions.
- 3. Express as a whole number with no decimals.

			5. Express as a whote number with no accimals.		
Must Use	RCD03	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures Appexamples of use)	endix	x for
Must Use	C00101	355	Unit or Basis for Measurement Code	\mathbf{M}	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, o	or manner
			Use to identify the unit of issue for the material. DLMS Unit of Issue and Purchase Unit Conversion Table for		
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, o	or manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, o	or manner

R 1/15

Not Used

C00108

1018

Exponent

			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, c	or manner
Not Used	C00111	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, c	or manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	RCD04	664	Quantity Units Returned	X	R 1/9
			Number of units returned		
Not Used	RCD05	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures App examples of use)	endix	x for
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, c	or manner
Not Used	C00102	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, c	or manner
Not Used	C00105	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, c	or manner
Not Used	C00108	1018	Exponent	0	R 1/15
			Power to which a unit is raised		

Not Used	C00109	649	Multiplier	o	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed, o	or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed, o	r manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	RCD06	667	Quantity in Question	X	R 1/9
			Number of units contested because of physical condition	or stat	us of units
Not Used	RCD07	C001	Composite Unit of Measure	\mathbf{X}	
			To identify a composite unit of measure (See Figures Apexamples of use)	pendix	x for
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed, o	or manner
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed, o	or manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expre in which a measurement has been taken	ssed, o	or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10

			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	sed, c	or manner
Not Used	C00111	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	sed, o	or manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	RCD08	412	Receiving Condition Code	X	ID 2/2
			Code designating physical condition or status of units recespecific shipment	ived	in a
Not Used	RCD09	667	Quantity in Question	X	R 1/9
			Number of units contested because of physical condition of	r stat	us of units
Not Used	RCD10	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures Appexamples of use)	endix	x for
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	sed, o	or manner
Not Used	C00102	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	sed, c	or manner
Not Used	C00105	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	sed, c	or manner
Not Used	C00108	1018	Exponent	0	R 1/15

			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	ssed, c	or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	ssed, o	or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	RCD11	412	Receiving Condition Code	X	ID 2/2
			Code designating physical condition or status of units reco specific shipment	eived	in a
Not Used	RCD12	667	Quantity in Question	X	R 1/9
			Number of units contested because of physical condition of	or stat	us of units
Not Used	RCD13	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures Appexamples of use)	pendix	x for
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	ssed, o	or manner
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	ssed, o	or manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expres	ssed, c	or manner

Not Used C00108 1018 Exponent O R 1/15 Power to which a unit is raised Not Used C00109 649 Multiplier O R 1/10 Value to be used as a multiplier to obtain a new value Not Used C00110 355 Unit or Basis for Measurement Code O ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Not Used C00111 1018 Exponent O R 1/15 Power to which a unit is raised Not Used C00112 649 Multiplier Value to be used as a multiplier to obtain a new value					in which a measurement has been taken		
Not Used C00109 649 Multiplier Value to be used as a multiplier to obtain a new value Not Used C00110 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Not Used C00111 1018 Exponent O R 1/15 Power to which a unit is raised Not Used C00112 649 Multiplier O R 1/10		1/15	R	O	Exponent	C00108 1018	Not Used
Not Used C00110 355 Unit or Basis for Measurement Code O ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Not Used C00111 1018 Exponent O R 1/15 Power to which a unit is raised Not Used C00112 649 Multiplier O R 1/10					Power to which a unit is raised		
Not Used C00110 355 Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Not Used C00111 1018 Exponent OR R 1/15 Power to which a unit is raised Not Used C00112 649 Multiplier OR R 1/10		1/10	R	O	Multiplier	C00109 649	Not Used
Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Not Used C00111 1018 Exponent O R 1/15 Power to which a unit is raised Not Used C00112 649 Multiplier O R 1/10					Value to be used as a multiplier to obtain a new value		
Not Used C00111 1018 Exponent OR 1/15 Power to which a unit is raised Not Used C00112 649 Multiplier OR 1/10		2/2	ID	O	Unit or Basis for Measurement Code	C00110 355	Not Used
Power to which a unit is raised Not Used C00112 649 Multiplier O R 1/10		ınner	r ma	sed, o			
Not Used C00112 649 Multiplier O R 1/10		1/15	R	O	Exponent	C00111 1018	Not Used
•					Power to which a unit is raised		
Value to be used as a multiplier to obtain a new value		1/10	R	O	Multiplier	C00112 649	Not Used
\mathbf{r}					Value to be used as a multiplier to obtain a new value		
Not Used C00113 355 Unit or Basis for Measurement Code O ID 2/2		2/2	ID	O	Unit or Basis for Measurement Code	C00113 355	Not Used
Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken		nner	r ma	sed, o			
Not Used C00114 1018 Exponent O R 1/15		1/15	R	O	Exponent	C00114 1018	Not Used
Power to which a unit is raised					Power to which a unit is raised		
Not Used C00115 649 Multiplier O R 1/10		1/10	R	O	Multiplier	C00115 649	Not Used
Value to be used as a multiplier to obtain a new value					Value to be used as a multiplier to obtain a new value		
Not Used RCD14 412 Receiving Condition Code X ID 2/2		2/2	ID	\mathbf{X}	Receiving Condition Code	RCD14 412	Not Used
Code designating physical condition or status of units received in a specific shipment			n a	eived i	9 91 9		
Not Used RCD15 667 Quantity in Question X R 1/9		1/9	R	X	Quantity in Question	RCD15 667	Not Used
Number of units contested because of physical condition or status of units	3	unit	is o	r statı	Number of units contested because of physical condition of		
Not Used RCD16 C001 Composite Unit of Measure X				\mathbf{X}	Composite Unit of Measure	RCD16 C001	Not Used
To identify a composite unit of measure (See Figures Appendix for examples of use)			for	endix			
Not Used C00101 355 Unit or Basis for Measurement Code M ID 2/2		2/2	ID	M	Unit or Basis for Measurement Code	C00101 355	Not Used
Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken		ınner	r ma	sed, o			
Not Used C00102 1018 Exponent O R 1/15		1/15	R	O	Exponent	C00102 1018	Not Used
Power to which a unit is raised					Power to which a unit is raised		
Not Used C00103 649 Multiplier O R 1/10		1/10	R	O	Multiplier	C00103 649	Not Used
Value to be used as a multiplier to obtain a new value					Value to be used as a multiplier to obtain a new value		
Not Used C00104 355 Unit or Basis for Measurement Code O ID 2/2		2/2	ID	O	Unit or Basis for Measurement Code	C00104 355	Not Used
Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken		nner	r ma	sed, o			
Not Used C00105 1018 Exponent O R 1/15		1/15	R	0	Exponent	C00105 1018	Not Used
Power to which a unit is raised					Power to which a unit is raised		
Not Used C00106 649 Multiplier O R 1/10		1/10	R	0	Multiplier	C00106 649	Not Used
Value to be used as a multiplier to obtain a new value					Value to be used as a multiplier to obtain a new value		

Not Used	C00107	355	Unit or Basis for Measurement Code		ID 2/2
			Code specifying the units in which a value is being expressed, on which a measurement has been taken		or manner
Not Used	C00108	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	sed, c	or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	sed, c	or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	RCD17	412	Receiving Condition Code	X	ID 2/2
			Code designating physical condition or status of units recespecific shipment	ived	in a
Not Used	RCD18	667	Quantity in Question	X	R 1/9
			Number of units contested because of physical condition of	r stat	us of units
Not Used	RCD19	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures Appexamples of use)	endix	x for
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	sed, c	or manner
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expressin which a measurement has been taken	sed, c	or manner
Not Used	C00105	1018	Exponent	0	R 1/15
			Power to which a unit is raised		

Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, o	or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, c	or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, c	or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	RCD20	412	Receiving Condition Code	X	ID 2/2
			Code designating physical condition or status of units recesspecific shipment	eived	in a
Not Used	RCD21	380	Quantity	0	R 1/15
			Numeric value of quantity		

G62 Date/Time Segment:

Position: 050

> Loop: **RCD** Mandatory

Level: Detail Optional Usage: Max Use: 10

To specify pertinent dates and times **Purpose:**

At least one of G6201 or G6203 is required. **Syntax Notes:**

> If either G6201 or G6202 is present, then the other is required. 2 If either G6203 or G6204 is present, then the other is required.

Semantic Notes:

Comments: Notes:

1. Must use one repetition for due-in transactions to identify the estimated

delivery date.

2. Use additional repetitions to define unique dates associated with the

transaction. Do not use when reversing a transaction.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	G6201	432	Date Qualifier	X ID 2/2

Code specifying type of date

For subsistence items, use either code BJ or BF (but not both), as appropriate for nonprocurement source due-in and advance receipt information transactions only; otherwise, do not use code BJ or BF.

17 Estimated Delivery Date

> Must use in each due-in, advance receipt information, delinquent due-in inquiry, and due -in reconciliation inquiry transaction. Use with delinquent due-in advice and due-in reconciliation advice transactions only when providing a revised

date.

BF Pack Date

> The date when requested material was packaged Use to indicate the date packed for subsistence

items only.

BJShelf-Life Expiration

The date when material will become unusable

Use to indicate the expiration date for subsistence

items only.

Must Use 373 **DT 6/6** G6202 Date Date (YYMMDD) Not Used G6203 176 Time Qualifier X ID 1/2

Code specifying the reported time Not Used G6204 337 Time TM 4/8 Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes(00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)Not Used G6205 623 **Time Code** ID 2/20 Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow G6206 624 Century \mathbf{o} N₀ 2/2

The first two characters in the designation of the year (CCYY)

Segment: **GF** Furnished Goods and Services

Position: 060

Loop: RCD Mandatory

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify information related to furnished material, equipment, property,

information, and services

Syntax Notes: 1 If either GF01 or GF02 is present, then the other is required.

2 If either GF05 or GF06 is present, then the other is required.

3 If either GF08 or GF09 is present, then the other is required.

Semantic Notes:

1 GF04 is the value of government-furnished property.

Comments: Notes:

1. Use only with nonprocurement source due-in transactions. Do not use when reversing a transaction.

2. Use either the Manufacturing Directive Number (MDN) or contract number (but not both) associated with a furnished material transaction to reference the associated contract. Identify the controlling transaction number in the 2/N9/030 segment.

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	·	<u>Atı</u>	t <u>ributes</u>
	GF01	128	Reference Idea	Reference Identification Qualifier		
			Code qualifying	g the Reference Identification		
			W3	Manufacturing Directive Number		
				Identifies the Management Control contract associated with governmen material transactions		•
	GF02	127	Reference Idea	ntification	X	AN 1/30
				mation as defined for a particular Transac Reference Identification Qualifier	ction Se	et or as
	GF03	367	Contract Num	ber	0	AN 1/30
			Contract number	er		
Not Used	GF04	782	Monetary Am	ount	O	R 1/15
			Monetary amou	int		
Not Used	GF05	128	Reference Idea	ntification Qualifier	X	ID 2/3
			Code qualifying	g the Reference Identification		
Not Used	GF06	127	Reference Idea	ntification	X	AN 1/30
				mation as defined for a particular Transac Reference Identification Qualifier	ction Se	et or as
	GF07	328	Release Numb	er	O	AN 1/30
			Number identif	ying a release against a Purchase Order p	revious	ly placed

1	. 1	. •		•	.1	
h	I the	narties	involved	ın	the	transaction
$ \omega$	y unc	parties	III VOI VCU	111	uic	uansaction

Use to identify the call or order number, or the call or order number including the respective call or order modification, as applicable, when using GF03.

Not Used	GF08	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	GF09	127	Reference Identification	X	AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Segment: AT Financial Accounting

Position: 070

Loop: RCD Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To transmit financial accounting data

Syntax Notes: 1 If AT10 is present, then AT01 is required.

Semantic Notes:

Comments: 1 AT09 identifies unique local activity financial accounting information.

Notes: 1. Use multiple repetitions to identify the fund purpose code, appropriations,

and/or fund code for goods, services, and related adjustments.

2. DLMS users see the Accounting Classification Appendix for AT02 and AT09.

Data Element Summary

Data Element Summary								
	Ref.	Data						
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>			
Must Use	AT01	1271	Industry Code	X	AN 1/30			
			Code indicating a code from a specific industry code list					
			Use any code except "CR" or "DR".					
	AT02	1282	Treasury Symbol Number	0	AN 7/21			
			Number identifying a department, fiscal year, treasury account number, and appropriation limit for a standard accounting classification coding structure					
			Use to identify the basic appropriation number.					
	AT03	1283	Budget Activity Number	0	AN 1/16			
			Number identifying an administrative subdivision of funds transaction is to be charged for a standard accounting class coding structure	_				
			Use to identify the fund code.					
Not Used	AT04	1284	Object Class Number	0	AN 3/12			
			Number identifying the nature of the goods or services acques specific office or organization using resources for a standar classification coding structure					
Not Used	AT05	1285	Reimbursable Source Number	O	AN 1/3			
			Number identifying the source of an appropriation or fund for a standard accounting classification coding structure	reimt	oursement			
Not Used	AT06	1286	Transaction Reference Number	0	AN 4/20			
			Number identifying an original request for goods and services to the matching financial transaction for a standard accounting classification coding structure					
	AT07	1287	Accountable Station Number	0	AN 3/8			
			Number identifying an office responsible for entering a final	ancial	1			

transaction into the applicable accounting system for a standard accounting classification coding structure

Use to identify the Authorized Accounting Activity (AAA)/Accounting Dispersing Station Number (ADSN)/Fiscal Station Number (FSN).

Not Used AT08 1288 Paying Station Number

O AN 8/14

Number identifying an office responsible for making a payment or collection and the corresponding voucher number under which the action was taken for a standard accounting classification coding structure

AT09 352 Description

O AN 1/80

A free-form description to clarify the related data elements and their content

Cite supplemental accounting classification data.

Must Use AT10 1270 Code List Qualifier Code

O ID 1/3

Code identifying a specific industry code list

FP Fund Purpose

Segment: DD Demand Detail

Position: 080

Loop: RCD Mandatory

Level: Detail
Usage: Optional
Max Use: 100

Purpose: To describe the type of demand and the intended use of material

Syntax Notes: 1 If DD02 is present, then DD01 is required.

2 If any of DD03 DD04 or DD05 is present, then all are required.

3 If DD06 is present, then DD05 is required.4 If DD10 is present, then DD09 is required.

Semantic Notes: 1 DD08 transmits the stock level indicator. A "Y" indicates that the material is

normally carried in stock; an "N" indicates that the material is not normally

stocked.

Comments:

Notes: 1. Use in nonprocurement source due-in transactions only, to stratify the due-in

quantity by the applicable weapon system. Use only when weapon system designator information was provided for the associated material return.

2. The sum of the individual quantities in DD07, reported by repetition of this segment, may not exceed the quantity reported in RCD02 of the 2/RCD/040 loop.

Data Element Summary

			Data	Element Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>tributes</u>
Not Used	DD01	1271	Industry Cod	de	\mathbf{X}	AN 1/30
			Code indicatin	ng a code from a specific industry code list		
Not Used	DD02	1270	Code List Qu	ualifier Code	0	ID 1/3
			Code identifyi	ing a specific industry code list		
Must Use	DD03	128	Reference Id	entification Qualifier	\mathbf{X}	ID 2/3
			Code qualifying	ng the Reference Identification		
			W2	Weapon System Number		
				Identifies a weapon system		
				Use to identify the applicable weapo	on sys	stem
				designator code.		
Must Use	DD04	127	Reference Id	entification	X	AN 1/30
				ormation as defined for a particular Transacti he Reference Identification Qualifier	ion Se	et or as
Must Use	DD05	1271	Industry Cod	de	X	AN 1/30
			Code indicatin	ng a code from a specific industry code list		
	DD06	1270	Code List Qu	ualifier Code	0	ID 1/3
			Code identifyi	ing a specific industry code list		
			71	Service and Agency Code		
				Military services, defense agencies, a	nd ce	rtain
				Military services, defense agencies, a	nd ce	rtain

civilian agencies of the United States Government

Use to identify the Service associated with the weapon system designator code for the due-in quantity.

			quantity.		
Must Use	DD07	380	Quantity	O	R 1/15
			Numeric value of quantity		
			1. Use to identify the quantity due-in for the weapon syscode identified in DD04.	item d	lesignator
			2. Express as a whole number with no decimals.		
Not Used	DD08	1073	Yes/No Condition or Response Code	O	ID 1/1
			Code indicating a Yes or No condition or response		
Not Used	DD09	1271	Industry Code	X	AN 1/30
			Code indicating a code from a specific industry code list		
Not Used	DD10	1270	Code List Qualifier Code	O	ID 1/3
			Code identifying a specific industry code list		

N9 Reference Identification Segment:

Position: 090

> Loop: **RCD** Mandatory

Level: Detail Optional Usage:

Max Use:

Purpose: To transmit identifying information as specified by the Reference Identification

Syntax Notes: 1 At least one of N902 or N903 is required.

If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

Semantic Notes: N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

Notes: Use multiple repetitions as needed to define unique data associated with the

transaction.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N901	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

16 Military Interdepartmental Purchase Request (MIPR)

Number

A specific form used to transmit obligation authority (dollars) and requirements between a service or agency requiring a purchase and a military service or agency responsible for procuring the requirement

Use for Advance Receipt Information (ARI)

transactions to identify the Military

Interdepartmental Purchase Request (MIPR) number when tracking in-process maintenance;

otherwise, do not use.

AH Agreement Number

> Use in ARI transactions to identify the Depot Maintenance Inter-Service Support Agreement (DMISA) number when tracking in-process maintenance; otherwise, do not use.

CTContract Number

> Use with nonprocurement source transactions when a contract number is needed in addition to the transaction number for transaction tracking purposes. Identify the controlling transaction

number in 2/N9/030.

Internal Control Number

internal processing information

Number assigned by the managing office to provide

X9

				mai processing information		
			tra. con Ide	e with procurement source transactures. Insaction number is needed in additionate tractures. It is the controlling contract number for transaction tractures. It is a segment.	ition king	to the purposes.
Must Use	N902	127	Reference Identification	n	X	AN 1/30
				s defined for a particular Transaction ce Identification Qualifier	n Se	t or as
Not Used	N903	369	Free-form Description		X	AN 1/45
			Free-form descriptive te	xt		
Not Used	N904	373	Date		o	DT 6/6
			Date (YYMMDD)			
Not Used	N905	337	Time		X	TM 4/8
			or HHMMSSD, or HHM (00-59), S = integer second	our clock time as follows: HHMM, of MMSSDD, where H = hours (00-23) and s (00-59) and DD = decimal sector follows: D = tenths (0-9) and DD = 100 for the follows: D = tenths (0-9) and DD = 100 for the follows:), M onds	= minutes ; decimal
Not Used	N906	623	Time Code		O	ID 2/2
			Organization standard 8 indication in hours in rel	e. In accordance with International 3 601, time can be specified by a + or ation to Universal Time Coordinate aracter, + and - are substituted by P	- an (U'	ıd an ΓC) time;
			D 6 II 4.6.		_	
	N907	C040	Reference Identifier		O	
	N907	C040		reference numbers or identification i	_	bers as
Must Use	N907 C04001	C040 128	To identify one or more	reference numbers or identification in the Qualifier	_	bers as ID 2/3
Must Use			To identify one or more specified by the Reference	reference numbers or identification in the Qualifier on Qualifier	num	
Must Use			To identify one or more specified by the Reference Reference Identification. Code qualifying the Reference	reference numbers or identification in the Qualifier on Qualifier	num	
Must Use			To identify one or more specified by the Reference Reference Identification Code qualifying the Reference IY Republic Uses transports with the control of th	reference numbers or identification in the Qualifier on Qualifier erence Identification	M H fine n	ID 2/3 for ARI number
Must Use			To identify one or more specified by the Reference Reference Identification Code qualifying the Reference IY Republic Uses transports with the control of th	reference numbers or identification in the Qualifier on Qualifier erence Identification pair Action Number or in conjunction with N901 code Ansactions to identify the DMISA liter tracking in-process maintenance and use.	M H fine n	ID 2/3 for ARI number
	C04001	128	To identify one or more specified by the Reference Reference Identification Code qualifying the Reference Ity Republication Use transport with the Ity Reference Identification Reference Identification Reference information as	reference numbers or identification in the Qualifier on Qualifier erence Identification pair Action Number or in conjunction with N901 code Ansactions to identify the DMISA liter tracking in-process maintenance and use.	M M M M M M M M M M M M	ID 2/3 For ARI number otherwise, AN 1/30
	C04001	128	To identify one or more specified by the Reference Reference Identification Code qualifying the Reference Ity Republication Use transport with the Ity Reference Identification Reference Identification Reference information as	reference numbers or identification of the Qualifier on Qualifier erence Identification the pair Action Number of in conjunction with N901 code A macrious to identify the DMISA liter tracking in-process maintenance mot use. In Section description of the particular Transaction the Identification Qualifier	M M M M M M M M M M M M	ID 2/3 For ARI number otherwise, AN 1/30
Must Use	C04001	128 127	To identify one or more specified by the Reference Reference Identification Code qualifying the Reference Ity Republic Land Reference Identification Reference Identification Reference information as specified by the Reference Identification Refer	reference numbers or identification of the Qualifier on Qualifier erence Identification pair Action Number or in conjunction with N901 code A macrins to identify the DMISA life on tracking in-process maintenance mot use. on sedefined for a particular Transaction the Identification Qualifier on Qualifier	M H fine to the control of the cont	ID 2/3 For ARI number otherwise, AN 1/30 t or as
Must Use	C04001	128 127	To identify one or more specified by the Reference Reference Identification Code qualifying the Reference Ity Republic transport to the Reference Identification Reference	reference numbers or identification of the Qualifier on Qualifier erence Identification the pair Action Number of in conjunction with N901 code A macricons to identify the DMISA liter tracking in-process maintenance mot use. In Is defined for a particular Transaction the Identification Qualifier on Qualifier erence Identification	M H fine to the control of the cont	ID 2/3 For ARI number otherwise, AN 1/30 t or as

			specified by the Reference Identification Qualifier		
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Trans specified by the Reference Identification Qualifier	action Se	et or as

NTE Note/Special Instruction **Segment:**

Position: 110

> Loop: **RCD** Mandatory

Level: Detail Optional **Usage:** Max Use:

Purpose: To transmit information in a free-form format, if necessary, for comment or special

instruction

Syntax Notes:

Semantic Notes:

Comments: The NTE segment permits free-form information/data which, under ANSI X12

standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated

environment.

Use only with 2/LIN01/010 Code Z. Use of this segment requires manual **Notes:**

intervention and should only be used in extraordinary circumstances.

Data Element Summary

	Ref. <u>Des.</u> NTE01	Data Element 363	Name Note Reference	Code	Att O	ributes ID 3/3
			Code identifying	the functional area or purpose for which	the no	te applies
			OTH	Other Instructions		
Must Use	NTE02	352	Description		M	AN 1/80
			A free-form desc	ription to clarify the related data elements	and t	heir

content

Segment: LM Code Source Information

Position: 120

Loop: LM Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

Comments: 1 LM02 identifies the applicable industry code list source information.

Notes: 1. Use this 2/LM/120 loop to identify coded information maintained in

department or agency documentation.

2. Do not use the 2/LM/120 loop when reversing a transaction.

			Data	dement summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	ributes
Must Use	LM01	559	Agency Qual	ifier Code	M	ID 2/2
			Code identify	ng the agency assigning the code values		
			DF	Department of Defense (DoD)		
Not Used	LM02	822	Source Subq	ualifier	O	AN 1/15
			A reference the Qualifier	at indicates the table or text maintained by t	he Soi	urce

Segment: LQ Industry Code

Position: 130

Loop: LM Optional

Level: Detail
Usage: Mandatory
Max Use: 100

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LQ01 is present, then LQ02 is required.

Semantic Notes:

Comments:

Notes: Use to identify codes, as appropriate, consistent with management information

requirements.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	LO01	1270	Code List Qualifier Code	O ID 1/3

Code identifying a specific industry code list

Use either code 99 or A1 (but not both) for due-in and advance receipt information transactions only.

0 Document Identification Code

Codes that subclassify a transaction

78 Project Code

Codes that relate a transaction to special programs, exercises, projects, operations, or other purposes

Use in due-in and advance receipt information

transactions only.

83 Supply Condition Code

Classifies material by readiness for issue and use, describes actions underway to change the status of material, or identifies material as excess or not

serviceable

Use to identify the material condition of the quantity cited in 2/RCD/040. Must use in due-in, ARI, delinquent due-in inquiry and delinquent due

-in advice transactions.

84 Management Code

Supplemental information not covered by the

transaction coding structure

Use in due-in and advance receipt information

transactions only.

87 Subsistence Type of Pack Code

A certain level of protection from the packing or outside shipping container for perishable and

noni	anri	habla	subsistence	itama
поп		snavic	Subsistence	псшз

Use only in due-in and advance receipt information transactions for subsistence items.

93 Type of Storage Code

The storage requirements for material

Use in advance receipt information transactions to indicate the manager's recommended type of storage space; otherwise, do not use.

99 Purpose Code

Codes that inform the material owner why an

inventory balance is being reserved

A1 Ownership Code

Items included in the inventory records of an organization that is not the owner of the items

AJ Utilization Code

Code identifying the purpose of the transaction

Use only with due-in transactions to identify Quality Deficiency Report (QDR) related transactions when the original requisition

transaction number is not known (utilization code

U applies); otherwise, do not use.

AK Distribution Code

Code identifying activities eligible to receive

additional status

DE Signal Code

EB Asset Transfer Status Code

Responds to a follow-up request for asset data, also used for follow-up and reconciliation requests for

due-in information

Must use in delinquent due-in advice and due-in reconciliation advice transactions; otherwise, do

not use.

HD Discrepancy Status or Disposition Code

Provides advice to the reporting activity regarding

disposition of the discrepant material

Use in due-in and advance receipts to identify

discrepant or deficient material.

NS Hazardous Material Code

Must Use LQ02 1271 Industry Code

X AN 1/30

Code indicating a code from a specific industry code list

Segment: CS Contract Summary

Position: 140

Loop: CS Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To provide information about a contract

Syntax Notes: Semantic Notes:

- 1 If either CS04 or CS05 is present, then the other is required.
- number (CLIN) quantity.

 2. CS10 is the permissible shortege as a percentage of the total contract line item.
 - 2 CS10 is the permissible shortage as a percentage of the total contract line item number (CLIN) quantity.

CS09 is the permissible overage as a percentage of the total contract line item

- 3 CS11 is the permissible overage dollar value specified by the contract above which discrepancy action is taken.
- **4** CS14 is the Unit of Measure stipulated in the contract.
- **5** CS15 is the contract line item number (CLIN) unit price specified in the contract.
- 6 CS17 conveys the Critical Application Indicator. A "Y" indicates that a Critical Application Indicator is specified in the contract; an "N" indicates that no Critical Application Indicator is specified in the contract.
- 7 CS18 conveys the Special Requirements Indicator. A "Y" indicates that a Special Requirements Indicator (requiring special testing and or evaluation) is specified in the contract; an "N" indicates that no Special Requirements Indicator is specified in the contract.

Comments:

- 1 CS04 may be used to identify the Contract Line Item Number (CLIN) or Extended (or Exhibit) Line Item Number (ELIN).
- 2 CS07 and CS13 can be used to indicate two different types of special services required.

Notes:

Use the 2/CS/140 loop in procurement source advance receipt information transactions only. This loop provides selected contract data and MIL-STD-2073 preservation and packaging information to facilitate the receiving process and reduce the requirement for hard copy contracts at receiving storage activities. Do not use when reversing a transaction.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Not Used	CS01	367	Contract Number	O	AN 1/30
			Contract number		
Not Used	CS02	327	Change Order Sequence Number	0	AN 1/8
			Number assigned by the orderer identifying a specific char to a previously transmitted transaction set	ige or	revision
Not Used	CS03	328	Release Number	O	AN 1/30
			Number identifying a release against a Purchase Order preby the parties involved in the transaction	vious	ly placed
Not Used	CS04	128	Reference Identification Qualifier	\mathbf{X}	ID 2/3

			~			
			1 .	g the Reference Identification		
Not Used	CS05	127	Reference Ide		X	AN 1/30
				rmation as defined for a particular Tra e Reference Identification Qualifier	nsaction Se	et or as
Not Used	CS06	324	Purchase Ord	ler Number	0	AN 1/22
			Identifying nur	nber for Purchase Order assigned by the	ne orderer/j	ourchaser
	CS07	560	Special Service	es Code	O	ID 2/10
			Code identifyir	ng the special service		
			Use to identify	the contract specification for mater	ial accepta	ınce.
			AD	Accept at Destination		
				Acceptance will take place at th	e destination	on point
			AO	Accept at Origin		
				Acceptance will take place at th	e point of	origin
Not Used	CS08	433	F.O.B. Point (Code	0	ID 2/2
			Code identifyir	ng type of F.O.B. point		
	CS09	954	Percent		O	R 1/10
			Percentage exp	ressed as a decimal		
	CS10	954	Percent		O	R 1/10
			Percentage exp	ressed as a decimal		
	CS11	782	Monetary Am	ount	O	R 1/15
			Monetary amou	unt		
			Use from the c	contract excess quantity clause. Exp	ress the do	ollar
			amount in who	ole dollars. Do not include decimals	or cents.	
	CS12	336	Terms Type (Code	O	ID 2/2
			Code identifying	ng type of payment terms		
			21	Fast Pay		
				Code indicating that an invoice	is subject t	0
				accelerated payment		
				Use if contract specifies fast po		
	CS13	560	Special Service		О	ID 2/10
			-	ng the special service		
				the contract specification for mater	ial inspect	ion.
			IM	Inspect at Destination		
			IO	Inspect at Origin		
	CS14	355		for Measurement Code	0	ID 2/2
				g the units in which a value is being ensurement has been taken	xpressed, o	r manner
			the unit of issi	to identify the purchase unit of issuule in 2/RCD/040. DLMS users see the Conversion Table for available cod	e Unit of	
	CS15	212	Unit Price	·	О	R 1/17

Price per unit of product, service, commodity, etc.

		Use to identify th	e CLIN unit price when CS11 contain	s a va	lue.
CS16	336	Terms Type Coo	le	0	ID 2/2
		Code identifying	type of payment terms		
		22	Cash Discount Terms Apply		
			Contract terms specify that a cash disapplicable	scoun	tis
			Use if contract specifies cash disco	unt te	rms.
CS17	1073	Yes/No Conditio	n or Response Code	O	ID 1/1
		Code indicating a	Yes or No condition or response		
		N	No		
		Y	Yes		
CS18	1073	Yes/No Conditio	n or Response Code	O	ID 1/1
		Code indicating a	Yes or No condition or response		
		N	No		
		Y	Yes		

PO4 Item Physical Details **Segment:**

Position: 150

> CS Loop: **Optional**

Level: Detail Optional Usage:

Max Use:

Purpose: To specify the physical qualities, packaging, weights, and dimensions relating to the

Syntax Notes: 1

If either PO402 or PO403 is present, then the other is required.

- If PO405 is present, then PO406 is required.
- 3 If either PO406 or PO407 is present, then the other is required.
- If either PO408 or PO409 is present, then the other is required.
- If PO410 is present, then PO413 is required.
- If PO411 is present, then PO413 is required.
- If PO412 is present, then PO413 is required.
- If PO413 is present, then at least one of PO410 PO411 or PO412 is required.
- If PO417 is present, then PO416 is required.
- 10 If PO418 is present, then PO404 is required.

Semantic Notes:

- PO415 is used to indicate the relative layer of this package or range of packages within the layers of packaging. Relative Position 1 (value R1) is the innermost package.
- 2 PO416 is the package identifier or the beginning package identifier in a range of identifiers.
- PO417 is the ending package identifier in a range of identifiers.
- PO418 is the number of packages in this layer.

Comments:

- PO403 The "Unit of Measure Code" in this segment position is for purposes of defining the pack (PO401) /size (PO402) measure which indicates the quantity in the inner pack unit. For example: If the carton contains 24 12-Ounce packages, it would be described as follows: Data element 356 = "24"; Data element 357 = "12"; Data element 355 = "OZ".
- PO413 defines the unit of measure for PO410, PO411, and PO412.

Notes:

Express PO410, PO411, and PO412 using the same unit of measure and define it in PO413.

Data Element Summary

Ref.	Data			
Des.	Element	<u>Name</u>	Att	<u>ributes</u>
PO401	356	Pack	O	N0 1/6
		Number of inner pack units per outer pack unit		
PO402	357	Size	X	R 1/8
		Size of supplier units in pack		
PO403	355	Unit or Basis for Measurement Code	X	ID 2/2
		Code specifying the units in which a value is being expres	sed, c	r manner
	<u>Des.</u> PO401 PO402	Des. Element PO401 356 PO402 357	PO401 356 Pack Number of inner pack units per outer pack unit PO402 357 Size Size of supplier units in pack Use to show the quantity of items in the unit pack. Exprup to a 5-position whole number, followed by 2 decimals PO403 355 Unit or Basis for Measurement Code	Des. Element Name Att PO401 356 Pack O Number of inner pack units per outer pack unit PO402 357 Size X Size of supplier units in pack Use to show the quantity of items in the unit pack. Express mup to a 5-position whole number, followed by 2 decimal place

in which a measurement has been taken

			PC Piece
Not Used	PO404	103	Packaging Code X AN 3/5
			Code identifying the type of packaging; Part 1: Packaging Form, Part 2: Packaging Material
Not Used	PO405	187	Weight Qualifier O ID 1/2
			Code defining the type of weight
Not Used	PO406	384	Gross Weight per Pack X R 1/9
			Numeric value of gross weight per pack
Not Used	PO407	355	Unit or Basis for Measurement Code X ID 2/2
			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken
	PO408	385	Gross Volume per Pack X R 1/9
			Numeric value of gross volume per pack
			Use to identify the unit pack cube. Express number as up to a 4 -position whole number followed by 3 decimal places.
	PO409	355	Unit or Basis for Measurement Code X ID 2/2
			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken CF Cubic Feet CI Cubic Inches
			CY Cubic Yard
	PO410	82	Length X R 1/8
			Largest horizontal dimension of an object measured when the object is in the upright position
			1. Use to identify the length of the unit pack.
			 Use to identify the length of the unit pack. Express number as up to a 5-position whole number followed by 3 decimal places.
	PO411	189	2. Express number as up to a 5-position whole number followed by 3
	PO411	189	2. Express number as up to a 5-position whole number followed by 3 decimal places.
	PO411	189	2. Express number as up to a 5-position whole number followed by 3 decimal places. Width X R 1/8 Shorter measurement of the two horizontal dimensions measured with the
	PO411	189	2. Express number as up to a 5-position whole number followed by 3 decimal places. Width X R 1/8 Shorter measurement of the two horizontal dimensions measured with the object in the upright position
	PO411	189	2. Express number as up to a 5-position whole number followed by 3 decimal places. Width X R 1/8 Shorter measurement of the two horizontal dimensions measured with the object in the upright position 1. Use to identify the width of the unit pack. 2. Express number as up to a 5-position whole number followed by 3
			2. Express number as up to a 5-position whole number followed by 3 decimal places. Width X R 1/8 Shorter measurement of the two horizontal dimensions measured with the object in the upright position 1. Use to identify the width of the unit pack. 2. Express number as up to a 5-position whole number followed by 3 decimal places.
			2. Express number as up to a 5-position whole number followed by 3 decimal places. Width X R 1/8 Shorter measurement of the two horizontal dimensions measured with the object in the upright position 1. Use to identify the width of the unit pack. 2. Express number as up to a 5-position whole number followed by 3 decimal places. Height X R 1/8 Vertical dimension of an object measured when the object is in the upright
			2. Express number as up to a 5-position whole number followed by 3 decimal places. Width X R 1/8 Shorter measurement of the two horizontal dimensions measured with the object in the upright position 1. Use to identify the width of the unit pack. 2. Express number as up to a 5-position whole number followed by 3 decimal places. Height X R 1/8 Vertical dimension of an object measured when the object is in the upright position

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

Use the unit of measure common to the designated unit pack length/width/height.

			FT	Foot		
			IN	Inch		
			YD	Yard		
Not Used	PO414	810	Inner Pack		o	N0 1/6
			Number of units	in each selling pack		
Not Used	PO415	752	Surface/Layer/	Position Code	O	ID 2/2
			Code indicating described	the product surface, layer or position that is	s bei	ng
Not Used	PO416	350	Assigned Identi	ification	X	AN 1/20
Not Used	PO416	350	C	ification haracters assigned for differentiation within		
Not Used	PO416 PO417	350 350	Alphanumeric ch	haracters assigned for differentiation within		
			Alphanumeric ch set Assigned Identi	haracters assigned for differentiation within	a tra	AN 1/20
			Alphanumeric ch set Assigned Identi Alphanumeric ch	haracters assigned for differentiation within ification	a tra	AN 1/20

Segment: N9 Reference Identification

Position: 160

Loop: CS Optional

Level: Detail Usage: Optional

Max Use: 5

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.

4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

Notes: Use up to two repetitions. The first repetition provides the special packaging

instruction number, and date. The second repetition provides the special packaging instruction revision for use with the special packaging instruction

number, and its date.

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	N901	128	Reference Ide	ntification Qualifier	M	ID 2/3
			Code qualifying	g the Reference Identification		
			R1	Current Revision Number		
				Use to identify the special packaging revision suffix, when applicable.	g inst	truction
			W9	Special Packaging Instruction Number	r	
				Number assigned to distinguish betwee packaging instruction specifications	een sp	pecial
Must Use	N902	127	Reference Ide	ntification	\mathbf{X}	AN 1/30
				rmation as defined for a particular Transaction Reference Identification Qualifier	on Se	et or as
Not Used	N903	369	Free-form Des	scription	X	AN 1/45
			Free-form desc	riptive text		
	N904	373	Date		O	DT 6/6
			Date (YYMMI	OD)		
			• •	the date of the special packaging instruct truction revision.	tion o	or special
Not Used	N905	337	Time		X	TM 4/8
			or HHMMSSD	d in 24-hour clock time as follows: HHMM, o, or HHMMSSDD, where H = hours (00-23 teger seconds (00-59) and DD = decimal seconds	3), M	= minutes

			seconds are expressed as follows: $D = tenths (0-9)$ and $DI (00-99)$) = hu	undredths
Not Used	N906	623	Time Code O		ID 2/2
			Code identifying the time. In accordance with International Organization standard 8601, time can be specified by a + indication in hours in relation to Universal Time Coordinations since + is a restricted character, + and - are substituted by codes that follow	or - an ate (U	nd an TC) time;
Not Used	N907	C040	Reference Identifier	O	
			To identify one or more reference numbers or identificatio specified by the Reference Qualifier	n num	ibers as
Not Used	C04001	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification M		AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion Se	et or as
Not Used	C04003	128	Reference Identification Qualifier	\mathbf{X}	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	\mathbf{X}	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion Se	et or as
Not Used	C04005	128	Reference Identification Qualifier	\mathbf{X}	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion Se	et or as

Segment: G69 Line Item Detail - Description

Position: 180

Loop: CS Optional

Level: Detail
Usage: Optional

Max Use: 5

Purpose: To describe an item in free-form format

Syntax Notes: Semantic Notes:

Comments:

Notes: Use only to provide essential preservation, packaging, and storage information

which is not covered by the 2/LM/190 loop. Use of this segment requires manual

intervention to process the transaction.

Data Element Summary

Free-form descriptive text

Segment: LM Code Source Information

Position: 190

Loop: LM Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

Comments: 1 LM02 identifies the applicable industry code list source information.

Notes: Use the 2/LM/190 loop in procurement source advance receipt information

transactions to provide select contract information and MIL-STD-2073 preservation, packaging, and storage information.

Must Use	Ref. <u>Des.</u> LM01	Data <u>Element</u> 559	Name Agency Qua	lifier Code	Att M	ributes ID 2/2
			Code identify	ing the agency assigning the code values		
			DF	Department of Defense (DoD)		
Not Used	LM02	822	Source Subg	_l ualifier	O	AN 1/15
			A reference tl Qualifier	nat indicates the table or text maintained by the	he Soi	urce

LQ Industry Code **Segment:**

Position: 200

> Loop: LM Optional

Level: Detail **Usage:** Mandatory Max Use: 100

Purpose: Code to transmit standard industry codes **Syntax Notes:** 1 If LQ01 is present, then LQ02 is required.

Semantic Notes:

Comments:

Notes: Use to identify codes, as appropriate, that provide select contract information or

define MIL-STD-2073 data.

			Data Eleme	ent Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>			<u>ributes</u>
Must Use	LQ01	1270	Code List Qualifie		O	ID 1/3
				specific industry code list		
			EC	Certification Requirements Code		
				Contract certification requirements		
			JA	Physical Characteristics Code		
				Identifies the physical characteristics	of an	item
			JB	Weight or Fragility Code		
				The weight or fragility of an item		
			JC	Preservation Material Code		
				Codes that identify the material neede an item	d to p	oreserve
			JD	Quantity per Unit Pack Code		
				Identifies the number of units to be copackage	ntain	ed in a
			JE	Preservation Data Code		
				Identifies the preservation data require item	emen	ts for an
			JF	Packing Requirement Level A Code		
				The Level A packing requirements for	an it	tem
			JG	Packing Requirement Level B Code		
				The Level B packing requirements for	an it	tem
			JH	Packing Requirement Level C Code		
				The Level C packing requirements for	an it	tem
			JI	Intermediate Container Code		
				The intermediate container requirement	nts fo	r an item
			JK	Intermediate Container Quantity Code	;	
				The number of units to be packed with	hin ea	ach

intermediate container

JL Special Marking Code

The special marking requirements for an item

Must Use LQ02 1271 Industry Code

X AN 1/30

Code indicating a code from a specific industry code list

N₁ Name **Segment:**

Position: 210

> Loop: N1Optional

Level: Detail Optional Usage:

Max Use:

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: At least one of N102 or N103 is required.

> 2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1

- This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- N105 and N106 further define the type of entity in N101.

1. Must use this 2/N1/210 loop to identify the organization to receive the **Notes:**

transaction.

2. Use additional iterations to identify other organizations associated with the transaction.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N101	98	Entity Identifier Code	M ID 2/2

Code identifying an organizational entity, a physical location, or an individual

Use codes C4, RM, SF, and SU in procurement source advance receipt information transactions only, and only when also using the 2/CS/140 loop.

C4 Contract Administration Office

> Established at either a contractor facility or in a geographic area, and responsible for administering on behalf of the buying activities that assigned contracts for administration and all contracts awarded to either the specific contractor or all

contractors in the geographic area

RC Receiving Location

> Use in due-in transactions to identify the location to receive the material when the total due-in quantity referenced in the 2/RCD/040 loop is due -in to one location only. When the quantity is stratified by receiving location, use the 2/QTY/310

loop.

Use in advance receipt information transactions to identify the receiving location.

			RM	Party that remits payment
				Use to identify the paying office.
			SF	Ship From
				Use to identify the initial shipping activity.
			SU	Supplier/Manufacturer
				Use to identify the material supplier.
			Z 4	Owning Inventory Control Point
				An inventory control organization responsible for management of a particular item
				Use only in due-in transactions to identify the transaction recipient.
			ZD	Party to Receive Reports
				The organization designated to receive reports
				Use in advance receipt information transactions only to indicate the organization to receive reports of receipts only when that organization is different from the organization originating the transaction set.
			ZN	Losing Inventory Manager
				The organization losing management responsibility for an individual item of supply
				Use for delinquent due-in, due-in reconciliation inquiry, due-in reconciliation advice, and
				memorandum due-in transactions to identify the LIM.
			ZP	Gaining Inventory Manager
				The organization assuming management responsibility for an individual item of supply
				Use for delinquent due-in, due-in reconciliation inquiry, due-in reconciliation advice, and memorandum due-in transactions to identify the GIM.
Not Used	N102	93	Name	X AN 1/35
			Free-form name	
Must Use	N103	66	Identification Co	de Qualifier X ID 1/2
			Code designating t Identification Code	the system/method of code structure used for e (67)
			1	D-U-N-S Number, Dun & Bradstreet
			9	D-U-N-S+4, D-U-N-S Number with Four Character Suffix
			10	Department of Defense Activity Address Code (DODAAC)
			33	Commercial and Government Entity (CAGE)

				Use with codes SU and SF only. Use with code SF only when a DoDAAC is not assigned.		
			M4	Department of Defense Routing Iden (RIC)	tifier (Code
				An integral and predetermined partic established logistical system perform logistic control, distribution, and sto	ning g	eneral
Must Use	N104	67	Identification (Code	\mathbf{X}	AN 2/20
			Code identifying	g a party or other code		
Not Used	N105	706	Entity Relation	nship Code	O	ID 2/2
			Code describing	entity relationship		
	N106	98	Entity Identifie	er Code	O	ID 2/2
			Code identifying individual	Code identifying an organizational entity, a physical local individual		
			TO	Message To		
				Must use with the appropriate 2/N	101/2	10 code to

the transaction.

indicate the organization cited in N104 is receiving

Segment: REF Reference Identification

Position: 250

Loop: REF Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.
3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: 1. Must use the 2/REF/250 loop in due-in and advance receipt transactions when the item identified in LIN03 of the 2/LIN/010 segment is subject to tracking

under a Unique Item Tracking (UIT) program.

2. Either a unique item identifier (UII), lot number, or batch number defines the looping structure. Once defined, use 2/N9/270 for the other characteristics, as

needed.

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Att</u>	<u>ributes</u>
Must Use	REF01	128	Reference Id	lentification Qualifier	M	ID 2/3
			Code qualifyi	ng the Reference Identification		
			BT	Batch Number		
				Use to identify the batch number or identifying the production run.	the n	ıumber
			LT	Lot Number		
				Use to identify the manufacturer's	lot nu	mber.
			SE	Serial Number		
				Use to identify the UII.		
Must Use	REF02	127	Reference Id	lentification	\mathbf{X}	AN 1/30
				ormation as defined for a particular Transact he Reference Identification Qualifier	ion Se	et or as
Not Used	REF03	352	Description		\mathbf{X}	AN 1/80
			A free-form d content	escription to clarify the related data elements	and t	heir
Not Used	REF04	C040	Reference Id	lentifier	O	
				ne or more reference numbers or identification he Reference Qualifier	n num	ibers as
Not Used	C04001	128	Reference Id	lentification Qualifier	M	ID 2/3
			Code qualifyi	ng the Reference Identification		
Not Used	C04002	127	Reference Id	lentification	\mathbf{M}	AN 1/30

			Reference information as defined for a particular Transaction Set of specified by the Reference Identification Qualifier			
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3	
			Code qualifying the Reference Identification			
Not Used	C04004	127	Reference Identification	X	AN 1/30	
			Reference information as defined for a particular Transa specified by the Reference Identification Qualifier	ction Se	et or as	
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3	
			Code qualifying the Reference Identification			
Not Used	C04006	127	Reference Identification	\mathbf{X}	AN 1/30	
			Reference information as defined for a particular Transa specified by the Reference Identification Qualifier	ction Se	et or as	

Segment: G62 Date/Time

Position: 260

Loop: REF Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of G6201 or G6203 is required.

If either G6201 or G6202 is present, then the other is required.
If either G6203 or G6204 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use up to five repetitions to identify dates related to data represented in

2/REF/250 for unique item tracking.

			Data Eleme	ent Summary
Must Use	Ref. <u>Des.</u> G6201	Data Element 432	<u>Name</u> Date Qualifier	Attributes X ID 2/2
			Code specifying typ	e of date
			BF	Pack Date
				The date when requested material was packaged
				Use to indicate date packed.
			BI	Inspection
				The date when material was inspected
				Use to indicate the date of material inspection.
			BJ	Shelf-Life Expiration
				The date when material will become unusable
				Use to indicate the expiration date for shelf-life material.
			BK	Warranty Expiration
				The date when a manufacturer's warranty expires
				Use to indicate the date when the material warranty expires.
			BL	Manufacture
				The date when equipment or material was manufactured
				Use to indicate the manufacturing date of the material.
Must Use	G6202	373	Date	X DT 6/6
			Date (YYMMDD)	
Not Used	G6203	176	Time Qualifier	X ID 1/2
			Code specifying the	reported time

Not Used G6204 337 Time X TM 4/8 Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes(00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths(00-99)**Not Used** G6205 623 **Time Code** O ID 2/2 Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow G6206 624 Century 0 N₀ 2/2 The first two characters in the designation of the year (CCYY)

Segment: N9 Reference Identification

Position: 270

Loop: REF Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.

4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

Not Used

N905

337

Notes: Use multiple repetitions to identify the characteristic(s) not defined in the

2/REF/250 segment.

Data Element Summary

	Ref.	Data	Data Ei	ement Summary		
	Des.	Element	<u>Name</u>		Att	ributes
Must Use	N901	128	Reference Idea	ntification Qualifier	M	ID 2/3
			Code qualifying	the Reference Identification		
			Use codes BT, 2/REF/250 seg	LT or SE to identify the characteristic noment.	ot defi	ined in the
			BT	Batch Number		
				Use to identify the batch number or identifying the production run.	othe	r number
			LT	Lot Number		
				Use to identify the manufacturer's l	ot nu	mber.
			SE	Serial Number		
				Use to identify the UII.		
Must Use	N902	127	Reference Idea	ntification	X	AN 1/30
				mation as defined for a particular Transacti Reference Identification Qualifier	on Se	et or as
Not Used	N903	369	Free-form Des	cription	X	AN 1/45
			Free-form descr	riptive text		
Not Used	N904	373	Date		O	DT 6/6

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths

TM 4/8

X

Date (YYMMDD)

Time

(00-99)Not Used N906 623 Time Code O ID 2/2 Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and anindication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow O Not Used N907 C040 **Reference Identifier** To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier **Reference Identification Qualifier** M ID 2/3 **Not Used** C04001 128 Code qualifying the Reference Identification Not Used C04002 127 Reference Identification M AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Not Used C04003 128 **Reference Identification Qualifier** ID 2/3Code qualifying the Reference Identification Not Used C04004 127 Reference Identification X AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Not Used C04005 128 **Reference Identification Qualifier** \mathbf{X} ID 2/3 Code qualifying the Reference Identification Not Used C04006 127 X AN 1/30 **Reference Identification** Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Segment: N1 Name

Position: 280

Loop: REF Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Use to identify the manufacturer of the UIT item.

				<i>y</i>		
Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identif	fier Code		ributes ID 2/2
			Code identifying an organizational entity, a physical location, or an individual			
			MF	Manufacturer of Goods		
Not Used	N102	93	Name		X	AN 1/35
			Free-form nam	ne		
Must Use	N103	66	Identification	Code Qualifier	X	ID 1/2
			Code designat Identification	ing the system/method of code structure u Code (67)	sed for	
			33	Commercial and Government Entit	y (CAG	E)
Must Use	N104	67	Identification	ı Code	X	AN 2/20
			Code identifyi	ng a party or other code		
Not Used	N105	706	Entity Relation	onship Code	O	ID 2/2
			Code describin	ng entity relationship		
Not Used	N106	98	Entity Identif	fier Code	O	ID 2/2
			Code identifying an organizational entity, a physical location, or an individual			

Segment: QTY Quantity

Position: 310

Loop: QTY Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify quantity information

Syntax Notes: Semantic Notes:

Comments:

Notes: Use the 2/QTY/310 loop for due-in transactions only to stratify the total due-in

quantity referenced in the 2/RCD/040 loop by receiving activity.

	Def	Data	Data Element Summary		
	Ref. Des.	Data Element	Name	A ++	ributes
Must Use	<u>Des.</u> QTY01	673	Quantity Qualifier		ID 2/2
Wast Ose	QIIVI	075	Code specifying the type of quantity	.,,	10 2/2
			BA Due-In		
			An anticipated receipt quantity		
Must Use	QTY02	380	Quantity	M	R 1/15
wiust Use	Q1102	300	•	IVI	K 1/13
			Numeric value of quantity		
		~~~	Express as a whole number with no decimals.	_	
Not Used	QTY03	C001	Composite Unit of Measure	O	
			To identify a composite unit of measure (See Figures App examples of use)	endix	for
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, o	r manner
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, o	r manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	o	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	<b>Unit or Basis for Measurement Code</b>	0	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, o	r manner

Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, c	or manner
Not Used	C00111	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	sed, c	or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		

Segment: N1 Name

**Position:** 320

Loop: QTY Optional

Level: Detail Usage: Optional

Max Use: 1

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

Notes: Use to identify the receiving location for the quantity specified in the 2/QTY/310

segment.

	Ref. Des.	Data Element	Name	·	A +1	tributes
Must Use	<u>Des.</u> N101	98	Entity Identifier (	Code		ID 2/2
			Code identifying an organizational entity, a physical location, or an individual			r an
			RC	Receiving Location		
Not Used	N102	93	Name		X	AN 1/35
			Free-form name			
Must Use	N103	66	<b>Identification Cod</b>	le Qualifier	X	ID 1/2
			Code designating to Identification Code	signating the system/method of code structure used for ation Code (67)		
			1	D-U-N-S Number, Dun & Bradstreet		
			9	D-U-N-S+4, D-U-N-S Number with Four Character Suffix		
			10	Department of Defense Activity Address Code (DODAAC)		
			M4	Department of Defense Routing Identifier Code (RIC)		
				An integral and predetermined participant in an established logistical system performing general logistic control, distribution, and storage functions		
Must Use	N104	67	<b>Identification Cod</b>	le	X	AN 2/20
			Code identifying a	party or other code		
Not Used	N105	706	Entity Relationship Code O II		ID 2/2	
			Code describing entity relationship			
Not Used	N106	98	<b>Entity Identifier Code</b>		O	ID 2/2

527D - Material Due-In and Receipt (Due-In/Advance Receipt Information/Due-In Verification)

Code identifying an organizational entity, a physical location, or an individual

Segment: **SE** Transaction Set Trailer

**Position:** 350

Loop:

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

**Syntax Notes:** 

**Semantic Notes:** 

**Comments:** 1 SE is the last segment of each transaction set.

Must Use	Ref. Des. SE01	Data Element 96	Name Number of Included Segments	Attı M	ributes N0 1/10		
			Total number of segments included in a transaction set incl SE segments	uding	g ST and		
Must Use	SE02	329	<b>Transaction Set Control Number</b>	M	AN 4/9		
			Identifying control number that must be unique within the transac functional group assigned by the originator for a transaction set				
			Cite the same number as the one cited in ST02.				